## HISTORIC PROPERTY INVENTORY FORM

HISTORIC PROPERTY INVENTIFICATION SECTION Field Site No. Site Name Historic Common Field Recorder Owner's Name Address City/State/Zip Code  POPERTY INVENTIFICATION  1313-N Control and Change Room Buit Control and Change	o. Date Recorded 14-Feb-95  ding  Darby Stapp	State of Washington, Department of Community Developme Office of Archaeology and Historic Preservation 111 21st Avenue Southwest, Post Office Box 48343 Olympia, Washington 98504-8343 (206)753-4011  LOCATION SECTION Address 100-N Reactor Area, Building 1313-N City/Town/County/Zip Twp. 14N Range 26E Tax No./Parcel No.  State of Washington, Department of Community Development 101
X Survey/Inventory National Register State Register Determined Eligible Determined Not Eligible Other (HABS, HAER, NHL) Local Designation	Photography Photography Neg. No. Roll 10, Frame 6 (Roll No. & Frame No.) View of Southwest corner Date 15-Feb-95	Quadrangle or map name UTM References Zone 11 Plat/Block/Lot Supplemental Map(s)  Too-N Area Buildings  Coyote Rapids 7.5 min. series  Easting 303974 Northing 5172485  100-N Area Buildings
Classification Distric Status NR SR Contributing Non-Contributing District/Thematic Nomination Na Hanford Si	Building X Structure Object  LR INV  uting  te Manhattan Project and Cold War Era Historic District	
Description Section Materials & Features/Structural Types Building Type Plan Structural System No. of Stories  Steel Frame 1	Roof Type Gable Hip X Flat Pyramidal Monitor Other (specify) Gambrel Shed	
Cladding (exterior Wall Surfaces  Log Horizontal Wood Siding Rustic/Drop Clapboard Wood Shingle Board and Batten Vertical Board Asbestos/Asphalt Brick Stone	Roof Material  Wood Shingle Wood Shake Composition Slate Tar/Built-up Tile X Metal (specify Corrugated Other (specify) Not visible	High Styles/Forms (Check one or more of the following)  Greek Revival Spanish Colonial Revival/Mediterranean
Stucco Terra Cotta Concrete/Concrete Block Vinyl/Aluminum Siding X Metal (specify) Other (specify)	Foundation  Log Concrete Post & Pier Block Stone X Poured Brick Other (specify) Not visible	Gothic Revival  Italianate  Second Empire  Romanesque Revival  Stick Style  Queen Anne  Shingle Style  Colonial Revival  Beaux Arts/Neoclassical  Tudor Revival  Tudor Revival  Rungalow  Prairie Style  Art Deco/Art Moderne  Rustic Style  International Style  Commercial Vernacular
(Include detailed description Description of Physical A Intact  Changes to plan Changes to windows Changes to original cladding Changes to interior Other (specify)		Chicago/Commercial Style American Foursquare Mission Revival  Vernacular House Types Gable Front Gable Front Gable Front Gable Front Side Gable  Side Gable  Contributed Vernacular (see below)  Nother (specify) Industrial Vernacular  Cross Gable Pyramidal/Hipped Other (specify)  Cross Gable Other (specify)

## **NARRATIVE SECTION**

Study Unit Themes (check one or more of the following)

Agriculture	Conservation	Politics/Government/Law
Architecture/Landscape Architecture	Education	Religion
Arts	Entertainment/Recreation	Science & Engineering
Commerce	Ethnic Heritage (specify)	Social Movements/Organizations
Communications	Health/Medicine	Transportation
Community Planning/Development	Manufacturing/Industry	X Other (specify) Manhattan Project & Cold War Era
	Military	X Study Unit Sub-Theme(s) (specify)
	—	Cold War/Nuclear Fuel Production
Statement of Significance		Waste Treatment (Liquid)
Date of Construction 1978  X In the opinion of the surveyor, this property appear	Architect/Engineer/Builder United Nuclear s to meet the criteria of the National Register of Historic Places.	
	ed in a potential historic district (National and/or local).	

The 1313-N Building was originally constructed to assist in contamination control at the 100-N Area. In the mid-1980's, it was modified and used to control the direction of flow, by valves, when transferring liquid waste at the 100-N Area from the 107-N Recirculation Cooling Building to the 1310-N Chemical Waste Storage Facility or to railroad cars for shipment. The structure is currently used as a change room for entry into the 1314-N Liquid Waste Disposal Building.

The property is not associated with an important person (Criterion B), does not possess any distinctive architectural features or methods of construction (Criterion C), and does not qualify under Criterion D as the principal source of information. However, the 1313-N structure qualifies under Criterion A due to its association with the Cold War production of plutonium at N Reactor, and its contribution to Reactor Operations, specifically, the waste treatment (liquid) system. Therefore, it is the conclusion of the U.S. Department of Energy that the 1313-N structure is eligible under Criterion A for inclusion on the National Register of Historic Places as a contributing property within the Hanford Site Manhattan Project and Cold War Era Historic District.

## **Description of Physical Appearance**

The 1313-N Building is a square, one-story, steel framed structure with a poured concrete foundation, corrugated metal exterior wall, and flat roof surfaces. It measures 12 ft by 12 ft (4m by 4 m); 144 ft² (13.4 m²). No significant changes have been made to this structure.

The N Reactor UTM coordinates are as follows: Northeast corner - 303974E, 5172485N; southeast corner - 303974E, 5171639N; southwest corner - 303069E, 5171639N; northwest corner - 303069E, 5172485N.

## **Major Bibliographic References**

Bechtel Hanford, Inc. 1994. "Pre-Existing" Conditions Survey of Hanford Site Facilities to be Managed by Bechtel Hanford, Inc. BHI-00221, Rev. 00, Phase II.

Structural Contamination Control Building Plan & Sections, Drawing No. H-1-41121, 1979.